

	Hits	Search Text	DBs
1	0	(LCD (display adj unit)) and (DAC with (amplifier (impedance adj converter))) and (offset adj3 cancel\$5) and (three adj3 phas\$4)	USPAT; US-PGPUB
2	1	(LCD (display adj unit)) and (DAC with (amplifier (impedance adj converter))) and (offset adj3 cancel\$5)	USPAT; US-PGPUB
3	1	(LCD (display adj unit)) and (DAC with (amplifier (impedance adj converter))) and (offset adj3 cancel\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	7	(LCD (display adj unit)) and (DAC with (amplifier (impedance adj converter))) and (offset near5 cancel\$5)	USPAT; US-PGPUB
5	1986	(offset adj3 cancel\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	46	(DAC with (amplifier (impedance adj converter))) and (offset adj3 cancel\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	23	(LCD (display)) and (DAC with (amplifier (impedance adj converter))) and (offset near5 cancel\$5)	USPAT; US-PGPUB
8	0	(LCD (display)) and (DAC with (amplifier (impedance adj converter))) and (offset near5 cancel\$5)	EPO; JPO; DERWENT; IBM_TDB
9	26	(LCD LED (display)) and (DAC with (amplifier (impedance adj converter))) and (offset near5 cancel\$5)	USPAT; US-PGPUB
10	0	(LCD LED (display)) and (DAC with (amplifier (impedance adj converter))) and (offset near5 cancel\$5)	EPO; JPO; DERWENT; IBM_TDB
11	40	(LCD LED (display)) and (DAC same (amplifier (impedance adj converter))) and (offset near5 cancel\$5)	USPAT; US-PGPUB
12	14	((LCD LED (display)) and (DAC same (amplifier (impedance adj converter))) and (offset near5 cancel\$5)) not ((LCD LED (display)) and (DAC with (amplifier (impedance adj converter))) and (offset near5 cancel\$5))	USPAT; US-PGPUB
13	1422	(offset adj3 cancel\$5)	USPAT; US-PGPUB

	Hits	Search Text	DBs
14	564	(offset adj3 cancel\$5)	EPO; JPO; DERWENT; IBM_TDB
15	9	((offset adj3 cancel\$5)) and (LCD LED)	EPO; JPO; DERWENT; IBM_TDB
16	0	((offset adj3 cancel\$5)) and (LCD LED)	EPO; JPO; DERWENT; IBM_TDB
17	6	((offset adj3 cancel\$5) and (LCD LED)) and (three adj3 phas\$4)	USPAT; US-PGPUB
18	177	(offset adj3 cancel\$5) and (LCD LED)	USPAT; US-PGPUB
19	7	(reference near2 voltage near2 selection) near5 (Dac D/A)	USPAT; US-PGPUB
20	7	(reference near2 voltage near2 selection near5 (DAC D/A))	USPAT; US-PGPUB
21	4	(reference near2 voltage near2 selection near5 (DAC D/A))	EPO; JPO; DERWENT; IBM_TDB
22	9	(reference near2 voltage near2 selection) with (DAC D/A)	USPAT; US-PGPUB
23	0	(resitor adj3 ladder) with (DAC D/A)	USPAT; US-PGPUB
24	205	(resistor adj3 ladder) with (DAC D/A)	USPAT; US-PGPUB
25	1	((resistor adj3 ladder) with (selector)) with (DAC D/A)	USPAT; US-PGPUB
26	21	((resistor adj3 ladder) with (amplifier impedance)) with (DAC D/A)	USPAT; US-PGPUB
27	96	((resistor adj3 ladder) and (selector)) and (DAC D/A)	USPAT; US-PGPUB
28	1	((resistor adj3 ladder) and (gray near10 selector)) and (DAC D/A)	USPAT; US-PGPUB
29	1	((resistor adj3 ladder) and (gray near10 selector))	USPAT; US-PGPUB
30	0	((resistor adj3 ladder) and (gray near10 selector)) and (DAC D/A)	EPO; JPO; DERWENT; IBM_TDB
31	1	((resistor adj3 ladder) and (gray with selector))	USPAT; US-PGPUB
32	2	((resistor with ladder) and (gray with selector))	USPAT; US-PGPUB
33	2	((resistor with ladder) and (gray with level with selector))	USPAT; US-PGPUB
34	54	((resistor with ladder) and (level with selector))	USPAT; US-PGPUB
35	2	((resistor with ladder) and (gradation with selector))	USPAT; US-PGPUB